Cavaline



## FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM



## EVATION CERTIFICA

This form is to be used for: 1) New/Emergency Program construction in Special Flood Hazard Areas; 2) Pre-FIRM construction after September 30, 1982; 3) Post-FIRM construction; and, 4) Other buildings rated as Post-FIRM rules.

PHONE 344-8194	STATE N.J.	antic City	CITY Atlant	DATE 4/4/90	For	SIGNATURE IN	
08401	nue	Dover Avenu	1	400	Or	Land Surveyo	.2.
. 28314	Co. & Assoc	W. Ponzio (	Arthur V	Jr. A	Ponzio,	Arthur W. P	
NO.			~			NAN S'S	
	III (Check One)	= AND	BOTH SECTIONS	SECTION II	IS FOR 🕅	THIS CERTIFICATION	
isfeet, (NGVD).	odproofed Elevation is	Certified Floodproofed		AO and AH;	-A30, V1-V30,	FIRM ZONES A, A1,-A30, V1-V30, AO and AH;	
and the actual lowest floor must be	ng purposes and the	ows).  J be occupied as a residence?  the floodproofing cannot be credited for rating purposes  ete both the elevation and floodproofing certificates.	d as a resider ofing cannot elevation and	doors and windows). Will the building be occupied as a residence? estions is YES, the floodproofing cannot be constead. Complete both the elevation and floc	will the building be a fied instead. Complete b	YES NO Will the building be occulif the answer to both questions is YES, the floor completed and certified instead. Complete both	•
In the event of flooding, will this degree of floodproofing be achieved with human intervention? (Human intervention means that water will enter the building when floods up to the base flood level occur unless measures are taken prior to the flood to prevent entry of water (e.g., bolting metal shields over	In the event of flooding, will this degree of floodproofing be achieved with human intervention? (Human intervention means that water will enter the building when floods up to the base flood cur unless measures are taken prior to the flood to prevent entry of water (e.g., bolting metal st	of floodproofing be ill enter the building le flood to prevent o	this degree of that water with an prior to the	nt of flooding, will tervention means measures are take	In the ever (Human in cur unless	YES	
I certify to the best of my knowledge, information, and belief, that the building is designed so that the building is watertight, with walls substantially impermeable to the passage of water and structural components having the capability of resisting hydrostatic and hydrodynamic loads and effects of buoyancy that would be caused by the flood depths, pressures velocities, impact and uplift forces associated with the base flood.	designed so that the its having the capab od depths, pressures	hat the building is ructural componer caused by the flo	and belief, t water and st hat would be	edge, information, to the passage of cts of buoyancy the cod.	of my knowledge mpermeable to the loads and effects the base flood.	l certify to the best of walls substantially impand hydrodynamic load forces associated with	0_2002000000000000000000000000000000000
er or Architect)	CERTIFICATION (Certification by a Registered Professional Engineer or Architect)	on by a Registered	(Certificati		FLOODPROOFING	SECTION III FLO	
r elevation of VD.	FIRM ZONE AO: I certify that the building at the property location described above has the lowest floor elevation feet, NGVD. The elevation of the highest adjacent grade next to the building isfeet, NGVD.	on described above	operty location	building at the prolighest adjacent g	ertify that the vation of the h	eet, NGVD. The ele	
A99, AH and EMERGENCY PROGRAM: I certify that the building at the property location described above has the lowes ffeet, NGVD. The elevation of the highest adjacent grade next to the building isfeet, NGVD	ne property location de next to the building	hat the building at th ighest adjacent grad	AM: I certify thation of the hi	RGENCY PROGRA t, NGVD. The eleva	AH and EME	FIRM ZONES A, A99	
I certify that the building at the property location described above has the bottom of the lowest floor beam at an elevation offeet, NGVD (mean sea level), and the average grade at the building site is at an elevation offeet, NGVD.	ed above has <i>the bot</i> evel), and the averag	operty location describet, NGVD (mean sea lefet, NGVD.	at the prope feet, feet	I certify that the building at an elevation ofis at an elevation ofis	V1-V30: I certif at an is at a	FIRM ZONES V, V	
vest floor (inራኒፙዂኇ ይልራሱዀሉኒት) grade at the building site is at	above has the lov and the average	property location described feet, NGVD (mean sea level) t, NGVD.	the property 7 feet, NGV feet, NGVD.	building at	0: I certify that the b at an elevation of an elevation of _/	FIRM ZONE A1-A30:	
Certified by a Local Community Permit Official or a Registered Professional Engineer, Architect, or Surveyor.)	mit Official or a Regis	cal Community Peri	ified by a Loc tect, or Surv	IFICATION Cert	ELEVATION CERTIFICATION	SECTION II ELEV	92 20104
344-8194	0 PHONE	DATE 4/4/9	20	Wor	wthun	SIGNATURE ()	¥0000.00
. ZIP 084(	STATE N.J.	lantic City	At1	СІТҮ	Surveyor	TITLE Land SI	
Dover Avenue	Surveyor) 400 North Do	Architect, or DDRESS	Engineer	Registered Professional Ponzio, Jr.	ficial or W.	(Community Permit Of NAME Arthur	
VO. DIMENSIONS	E SERIAL NO.	YR. OF MANUFACTURE	YR. C	MODEL	MAKE	MOBILE HOME MAKE	
n compliance with the tions.	The mobile home located at the address described above has been tied down (anchored) in compliance community's flood plain management ordinance, or in compliance with the NFIP Specifications.	bove has been tied in compliance with	described a	ted at the address in management or	bile home loca nity's flood pla	YES NO The mol	
The building described above has been constructed in compliance with the community's flood plain management ordinance based on elevation data and visual inspection or other reasonable means. If NO is checked, attach copy of variance issued by the community.	the community's flonable means.	in compliance with tion or other reaso the community.	constructed visual inspec	The building described above has been constructed in compliance vordinance based on elevation data and visual inspection or other relation is checked, attach copy of variance issued by the community.	lding describe ce based on e checked, atta	YES NO The bui	
It is intended that the building described above will be constructed in compliance with the community's flood plain ordinance. The certifier may rely on community records. The lowest floor (including basement) will be at an elevation of	compliance with the coor (including basem tion may place the b	be constructed in coords. The lowest flouriding at this eleva	d above will a nmunity reconstruct the bunt ordinance	building describe or may rely on cor VD. Failure to con plain manageme	ended that the ce. The certifi ft, NG munity's flood	YES NO It is inte	
☐ Pre-FIRM Reg.	10.00		A-8	9/15/83	0001 B	345302 00	
BUILDING IS	BASE FLOOD ELEV. (In AO Zone, use depth)	DATE OF CONSTR.	FIRM ZONE	X DATE OF FIRM	PANEL NO. SUFFIX	COMMUNITY NO. PAN	
certify that the information on this certificate represents my best efforts to interpret the data available. I understand that any false tatement may be punishable by fine or imprisonment under 18 U.S. code, Section 1001.  ECTION I ELIGIBILITY CERTIFICATION (Completed by Local Community Permit Official or a Registered Professional Engineer, Architect, or Surveyor)	ret the data available 1001. mit Official or a Regis	est efforts to interp U.S. code, Section cal Community Per	esents my be ent under 18 pleted by Loc tect, or Surve	nis certificate reprine or imprisonme (Com	ormation on tounishable by the BILITY CERT	certify that the inf statement may be p	
F		available)	nd address if	Block numbers ar	ION (Lot and	•	
		New Jersey	•	nue, Longport	ate Avenue,		
		ADDRESS			201	Jacob Yoel	

The insurance agent should attach the original copy of the completed form to the flood insurance policy application, the second copy should be supplied to the policyholder and the third copy retained by the agent INSURANCE AGENTS MAY ORDER THIS FORM